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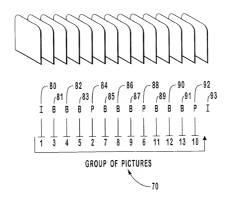
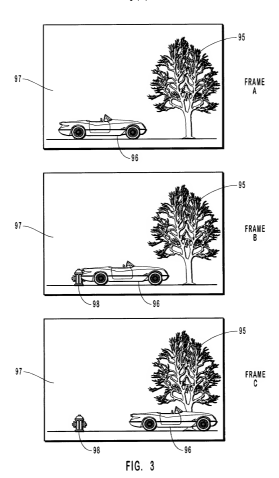


FIG. 2



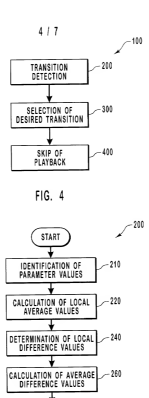
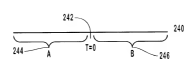


FIG. 5

IDENTIFICATION OF SEGMENT TRANSITIONS

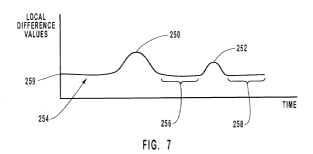
END

- 280



5 1 7

FIG. 6



260 CALCULATION OF AVERAGE DIFFERENCE

$$\frac{(DV_A + \dots DV_n)}{n} = A_{DV}$$

DIFFERENCE VALUE FOR PARAMETER A =3 DIFFERENCE VALUE FOR PARAMETER B =1 DIFFERENCE VALUE FOR PARAMETER C =3

$$\frac{3+1+3}{3}$$
 = 2.33

FIG. 8

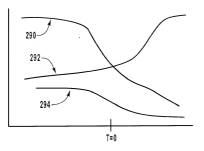


FIG. 9A

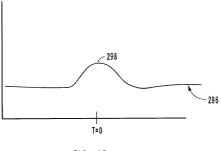


FIG. 9B

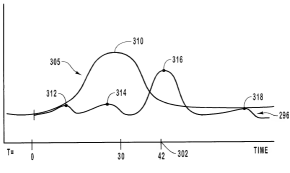


FIG. 10A

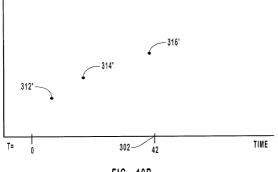


FIG. 10B